NAO-2008-00212-kab

Selected Water

Folder NAO-2008-00212-kab

Form JD1

Name 2008-212 PFO Wetlands

Local Waterway Bethel Reservoir

Determination

Type Wetlands directly abutting RPWs that flow directly or indirectly into TNWs

Area 4046.856 Flow Ephemeral flow.

Flow Rationale Seasonally saturated wetlands

Physical Characteristics

General Wetland Characteristics

Properties

Wetland Size

Wetland Type PFO seasonally saturated wetlands

Wetland Quality just fringe wetlands surrounded by housing

Project wetlands cross or serve as state boundaries

Flow

Flow Type: Intermittent flow.
Surface flow Discrete and confined

Characteristics:

Subsurface Flow Unknown

Explain Findings

Dye (or other) test performed

Wetland Adjacency Determination with Non-TNW

Directly abutting

Not directly abutting

☐ Discrete wetland hydrologic connection

Ecological connection

Separated by berm/barrier

Proximity (Relationship) to TNW

Distance to the project waters from the TNW:

River miles: 2

Aerial miles: 1(straight miles)

Flow Direction Wetland to navigable waters

Estimate approximate location of wetland as within the [] floodplain.

Chemical Characteristics

Characterize tributary (e.g., water color is clear, discolored, oily film; water quality; general watershed characteristics, etc.). no visual indications of pollution

Identify specific pollutants, if known

VOCs (gas, oil), pet wastes, ag wastes, air pollutants (sulfates and nitrites).

Biological Characteristics

